Εντολές

hdfs dfs -ls ../hbase/dataset/

hbase shell

hdfs dfs -cat ../hbase/dataset/yelp\_checkin.csv

hdfs dfs -cat ../hbase/dataset/yelp\_business.csv | head -1

scan ‘hbase:USER12.YELPBUSINESS’

scan 'USER12.YELPCHECKIN'

Φόρτωση των δεδομένων:

hbase org.apache.hadoop.hbase.mapreduce.ImportTsv '-Dimporttsv.separator=,' -Dimporttsv.columns=HBASE\_ROW\_KEY, BASE:NAME,BASE:NEIGHBORHOOD, BASE:ADDRESS, BASE:CITY, BASE:STATE, BASE:POSTALCODE, BASE:LATITUDE, BASE:LONGTITUDE, BASE:STARS, BASE:REVIEWCOUNT, BASE:ISOPEN, BASE:CATEGORIES USER12.YELPBUSINESS ../hbase/dataset/ yelp\_business\_hours.csv

ATTRIBUTES:yelp\_business\_attributes.csv,HOURS:yelp\_business\_hours.csv

Φόρτωση των δεδομένων:

hbase org.apache.hadoop.hbase.mapreduce.ImportTsv '-Dimporttsv.separator=,' -Dimporttsv.columns=HBASE\_ROW\_KEY,PERHOUR:BUSINESSID,PERHOUR:WEEKDAY,PERHOUR:HOUR,PERHOUR:CHECKIN USER12.YELPCHECKIN ../hbase/dataset/yelp\_checkin.csv

hadoop fs -ls ../user/hbase/dataset

create 'USER12.YELPBUSINESS', 'BASE', 'ATTRIBUTES', 'HOURS'

create 'USER12.YELPCHECKIN', 'PERHOUR'